Albert Minstein Old Grove Rd. Hassau Point Peconic, Long leland Angust 2nd. 1939

F.D. Roosevelt, President of the United States, White House Washington, D.C.

....

Some recent work by X-Yeuri and L. Silara, which has been commonitated to as in summerity, leader m to sepect that the classest urantum may be turned into a new and important course of energy in the inmediate future. Certain aspects of the attention which has arisen seen to call for washingness and, if messearay, quick nation on the part of the Administration. I heliver therefore that it is my duty to bring the year attention that the Callentin Fest and Procommediate the

In the course of the last four months it has been made probable through the work of Joint in "Pance as well as Trent and Spined in America - that it may become possible to set up a nuclear minin reaction in a large mass of uranism by which west assumes of power and large quantitites of one radium-like streamts would be generated. Now it appears about cartain that the could be actived in the immediate future.

This new phasements would also lead to the construction of bumbes, and it is conservable; though made less certain a the streetay peers. Fall books of a new type may thus be constructed. A single bumb of this type, carried by book and exploded in a port, night very well destroy the whole port together with seem of the surrements exerting. Moreover, such bombe might very well prove to be too heavy for transportation by

The United States has only very poor ores of uranium in moderate quantities. There is some good ore in Canada and the former Czechoslovakia, while the most important source of uranium is Belgian Conco.

In view of this situation you may think it desirable to have some permonent content maintained between the Administration and the group of physicists weaking on shaft negations in America. One persible way of schieving this might be for you to entrust with this task a person who has your confidence and that could primate serve in an inofficial negative, like that inight comprise the followings.

a) to appreads deverment Pepartuents, keep them informed of the further development, and put formand recommendations for Deverment action, giving particular attention to the problem of securing a supply of uranium ore for the United States;
b) to seed up the experimental work, which is at present better ear-

ried on within the limit of the budgets of University laboratories. by precision funds, if such funds we required, through the conscise with private persons an are willing to make contributions for this onnes, and primars also by obtaining the co-operation of industrial laboratories which have the messeary quipment.

I understand that Germany has notually stopped the sale of urantum from the Cecholoroxician mines which the has taken over. That the should have taken much early action sight perhaps be understood on the ground. Out the sen of the German Under-Secretary of State, von Weinsichter, is attached to the Knieer-Shibak-Institut in Devilsa where some of the

Yours very truly.

OWN DOWN WITH A PROPERTY

October 11, 1959

Dear Mr. Presidents

#ith approaching fulfillsest of your plans in
counseiton with revision of the Meutrality Act, I trust that
you may now he able to accord so the opportunity to present a
communication from Dr. Albert Lintelat No pon and other relacementations.

far-reaching significance for National Deferos-

Briefly, the experimentation that has been coing on for half s down years an atomat clinitegration has cultarised this year (s) in the discovery by for less Smilers and Profesor Fermi that the alsement, overalow, cound be spitt by maximum and (b) less than the second of the process of the second of the interval of the second of the second of the second is that in this section process uprains the left my emit notices, this see development in paylots bolds out the Colleving propagate.

- The creation of a new gourge of energy which might be utilized for curvouse of power production;
- The liberation from such chain reaction of new radiosctive elements, so that tone rather than grams of radium equid be made svalishle in the medical field;
- 3. The construction, ss an eventual probability, of boshe of hitherto uservinaged potency and scopes As Dr. Elected observes, in the letter which i mill leave with you, "s single bomb of this type carried by bost and explosed in sport sight will destroy the whole."

In connection, these, with the precisal importance of this work of proven, seeking so that valued dirings upyones - it meed to be borns in sint that our propries or unanise or instant and power in part has done in the control of th

= 2 -te some of the great physicists now resident in this country who

Station of the implications of all bigs for converse gas setting and the implication of all bigs for converse gas that he is excitated by the intercentage with the station of the free bases more, by the proposed proposed of the converse of the free bases more, by the proposed operations of reflections, and reflections the converse in children of decays management intervely, months to set that earl is the bigs black and the converse of the con

In view of the denour of Garmen investion of Seletum, it becomes urrent to make arrangements - preferably through diplematte channels - with the Union Ministe do Faut-Fatance, whose head office is et Bruncels, to make eveilable shundant supplies of meaning to the United States. In addition, it is necessary to enlarge and accelerate the emerimental sork, which can no learn be carried out within the limited budgets of the detartments of theoretical physics in our universities. It is believed that public-spirited executives in our lesding chemical and electrical nomentas could be nerouseded to make evailable certain securits of urantum outde ead quantities of graphite, and to bear the considerable symmas of the sever chases of the experimentation. As elternative plan would be the enlistment of one of the foundations to sorely the necessary metarials and funds. For sither plan and for all the ourmoses, it would esse advisable to adopt the surrection of Dr. Etnetein that you designate as individual and a committee to serve me a liminon between the scientists and the Executive Consulators.

In the light of the foregoing, I desire to be able to convey in perses, in behalf or these returne scenbare, a ceres of their segremes to earwe the nation that he afforded them benjituity, and to present the light section of the second of t

a conference with you in order to lay down the lines of policy with respect to the Belgian source of supply and to arrange for a continuous liaison sith the Administration and the large and Mary Departments, as well as to solve the immediate problems of measurements, as well as to solve the immediate problems of

With high regard,

Yours sixtarely,

Aman in when

The Fremident, The White Nouse, Washington, D. G.

THE WHITE HOUSE

October 13, 2939.

MEMORANDUM FOR GENERAL WATSON

will you prepare a nice note of thanks to Professor Einstein and return his letter to Grace for our very ounfidential files?

F. D. R.

October 17, 1939

Dear Professor Singleton

The Freedom's has saided as to thank you very much for your recent better and for your thoughtValenes to sending the measureripts to this. He has found the data of this research much interesting and is deeply graderal for your distances in brincing, it to the struction, I am class to brincing it to the struction, I am class to indicate the matter is being proceedings of the structure of the competition throughly measurements that the matter is being submobile, measurements that the content is submobile, measurements that the content is the competition of the content of the content of the submobile, measurements that the content of the content of the content of the submobile, measurements and submobile, measurements and submobile, measurements and submobile, measurements and submobile, measurements the submobile submobi

> Rith kindest reparts, I so, Simearely yours,

> > Secretary to the Freedoms

Or. Albert Einstein, Old Grove Lond, Easses Foint, Feconie, Long Island, Esw York.

October 19, 1939

My dear Professor:

I want to thank you for your recent letter and

f found this date of such import that I have convexed a Board consisting of the head of the Burseau of Standards and a chosen representative of the Army and Navy to thoroughly invastigate the possibilities of your sussestion reserving the terment of stransum.

I am giad to say that Dr. Sachs wilf cooperate and work with this Committee and I feel this is the most practical and affective method of dealing with the subject.

Please accept my siscers thanks,

Very eincerefy yours,

(alened) Franklin D. Ronsevelt

Dr. Albert Electein, Old Grove Road, Nassau Point, Perconic, Long Island, New York.

COPY

MEWOR CHOOSIN

Not experimentation on stonic desiminary time was done during the part live years, but to this year the profession of Liberative unclaur energy could not be attached with any reasonable loops for concess. Early this year it became them that the almost weather can be split by rentrees. It appeared constraints that in this mucker process weather Mariel may not a morteous, and a few of we seekaged the possibility of Liberating management years must of a before readers of wateries are well-

Experiments were thereupon performed, which led to striking results. One has to conclude that a muchan chain reaction could be smintained under certain wall defined conditions for a large mass of unantum. If still remains to prove this conductor by actually satting up such a chain reaction m a large-works superiment.

This new development in physics means that a new source of power is now being created. Large amounts of energy would be liberated, and large quantities of new radioactive alements would be produced in such a chain reaction.

In medical applications of radius we have to deal with quantities of grams; the new radiuscrite alsoweds could be produced in the claim racetion in quantities corresponding to tons of radium equivalents. Table the previous application would invite the medical field, it would not be limited to its.

A radioactive element gives a continuous release of snergy for a certain period of time. The amount of energy which is released per unit weight of material my be very large, and therefore such elements might he cond — If entitleds to long committee — as a fail for divintio being or excitation. We shall be painted out former that the physical extens of the redistrians entitled by these nor rediscuttive clauses where it is executed by the second of the painter allowed while it is executed by the third that the condition of rank as almost, for instance the driver of the simpleme. It was therefore to measure to early taking valuation of long and this execution of the condition of long and this terms and the condition of the condition of long and the fittle of modification of long and the lon

Large quantities of energy sould be librated in a chain resction which might be utilised for purposes of power production in the form of a stationary power plant.

taperished to receive as adequate propily of creation. The Builded State has easy very poor creat of woman in America to another the quantitating libers he as professor of creation in Socials stress the basis about its asstanced and include the stress DOS to long there may be adent 1000 toos of woman in Socials and include the Market its over centrality to forwarpy there is no uniform sound of direction for Doutla, but the sent important seriors of working, constraining of a surface, but from the professor serior of working, constraining of a surface, but from the professor serior of working, constraining of an american polytopic sounds of good on the State State

It is suggested theoreties to explore the possibility of bringing over from Raighin or Belgius Geogo a large stock of pitchiblenis, which has the over of both radius and uranius, and to keep this stock here for possible future was. Perhaps a large quantity of this over aighth to dotained as a tokin reparation payment from the Belgius Downtment. In taking sotion along this lime it would not be necessary efficially to disclose that the urmains content of the ore is the point of finiteering sotion might be taken on the ground that it is of value to secure a stock of the ore on account of its redium content for possible feature extraction of the redium for medical purchases.

Since it to unlikely that an earmest attempt to secure a swoly of urasium will be made before the constbility of a chair reaction has been winibly demonstrated, it appears ascessary to do this as outchly me possible by performing a large-scale experiment. The previous experiments have preserved the sycond to the extent that it is now possible clearly to define the conditions under abich such a large-scale experiment small have to be carried out. Still two or three different estums may have to be tried cut, or alternatively preliminary experiments have to be carried out with several tone of meterial if as much to decide in advance in favor of case set-up or another. These experiments cannot be carried out within the limited bufart which was provided for laboratory experiments in the past, and it has now become necessary either to strengthes - financially or otherwise - the erreminations which concerned thousalves with this work up to now, or to open a some new exemplantion for the extraor. Public-smirited private persons who are likely to be interested in supporting this sutorprise should be approached without delay, or alternatively the collaboration of the sheetest on the stantagest todayton should be sought.

The investigations were hitherto limited to chain reactions besed on the action of <u>slow</u> neutrons. The neutrons emitted from the splitting wearins are fast, but they are slowed down in a mixture of uranium and a light element. Fast memtrons loss that energy in colliding with wince of a light element in much the same way as a billiard ball lesse valocity in a collision with another ball. At present it is an open question shather much a chair reaction can also be made to work with feat mathems which are and along down.

There is reason to bulker that, if fight content could be used to would be may be construct extressly degreene below. The desirenties preser of these books on only be roughly estimated, but there is no found that it would go for beyond it, military consystems. It appears likely that such books would be too barry to be transported by the fixed you have still they ended be transported by best and amphoded in port with distances results.

Although et present is in uncertain enhaber a fast review reptime can be unit to work, from one on this possibility will have to be tomatently topd in stad in view of the far-resenting military consquences. Experiments have been deviced for settling this important point, and it is solicly a question of organization to assure that south superiments should in settling courts on the constraints.

Should the superious due that a chair restrict will were with Egg ancourse, it would be no height priciable to arrange amount extentifor withoubling politeritions on this subject. As attempt to crosse for withholding politeritions on chair restricts and actuary beam and early in North, but was shouldened in spite of formulae response in this sensor; North, but was shouldened in spite of formulae response in this sensor; North, but was shouldened in spite of formulae response in this sensor; North, and is England on second of the magnitude exiting of content formulae laboratories. The experience prized in Eure's works while it possible to restry that Astenny showers this should be measury.

hem les frileror Neutron Production and Absorption in Uranium H L. ANDERSON, E. PERMI AND LEO SEILAND

Reprinted from Text Personal Revers, Vol. 56, No. 3, August 1, 1939

H. L. ANDERSON, E. FRENS AND LEO SCR. AND Columbia Commody, New York, New York

mion of nestrons from uranum under the centary whether and as what surpos the namber of neutrons emitted exceeds the number absorbed. This question can be savestigated by placing a photo-nestron source in the center of a large water tank and comparing, with and without wearing to the water the enother of theread spectrons present in the water to the president experiments of this type"- " it was attempted to have as closely as possible a spherically symmetrical distribution of neutrons. The number of theyetal neutrons present in the water was depermined by measurer alone one radius the session density a sa a function of the distance of from the center, and then calculating friedr. A difference in fence of paralism of about fam-

percent was reported by you Halban, Johnt and Since any has to measure a setall difference. ellebe destations leave a schedually symmetrical distribution might give muleading results. The evneral principle do not require such everentry In order to measure the number of thormal ten percent solution of MeSO. The application indated in magazinese is proportional to the number of thermal neutrons present. A physical avecaging was performed by storing the solution sommation chamber. To obtain an effect of suffiment more divide when a 200 ho of E.O. was used

Fig. 1. A aboto-restroy scence, regulating of about 2 v of radium and 250 c of benythum was *Publishing assisted by the Errost Managers Adams Published assisted by the Errori Kempton Adams Fand for Physical Benturch of Colombia University by Haften, John and Kewanito, Nature 143, 470

14. School and W. M. Yeer, When Pers 48, 568 (1876) *Andrews. Form and Hamsing, Phys. Rev. 55, 799 (1908) Raften, Irdet and Kovasski, Nature 143, 680

pleased in the course of the teat. The commerce was such that practically all asstront emitted by the source and by the urantern cools were involution extended over several half-ble periods of radiomanganess and the observed activity of the solution was about four times the backmeasurements were taken with the cana filled with previous oxide and with amore cans of the same dimension. The activity proved to be about tex percent blaber with gramum unde then without it. This most shows that Is our arrangement more neutrons are emitted by uranzam than are absorbed by uranium. In order to find the average number of last another sharped by proping we have to determine what fraction of the total number of

by scorium. The number of photo-positrons

Ev. 1. Howeveral metats through paster of relations task which is filed with 540 hore of 10-percent MaSO. was nothing assests on fifted much recognized \$1550.

amiltant has the second is facilizated by the confeden of the solution in the task when the irrudiction is carried out with empry case surrounding the takens into account that in our solution about 20 percent of the rentrons are captured by obtain in the same pairs a pressure of the needber of neutrons absorbed by pranting we proand maneurous number, having the same thermal neutron absorption as uranium unde replaced detabated uniformly among the other urantum was mixed together, a ten-percent MrSO, solution was prepared from a sample, and its activity

In this way we found that about 50 percent of ment. It follows that, if secondary absorbed note thermal neutrosa, the observed im-percent inwould conveneed to an average emission of he propher. This reaches should be promound. to serbane 1.5. by taking leto account the neutrons which, in our particular arrangement, are absorbed at resonance in the neethermal region by uranium, without coming neutron more uncortage for bush leadcovers engageter-From this result we may conclude that a tions and the second is more emportant for low

hydrogen concentrations. Starting with high out much absorption until they reach thermal energies and are then mostly absorbed by avanion rather than by another element. It remains ' an oner curation, however, whether this holds In such a system the absorption of necessors

taken along an above different passes. The presidence are absorbed at thermal encourse both by haden gen and unanum, and they are also absorbed by down to thermal anereles. One result is undeprodest of the vatio of the concentrations of budgeness and praniput tracine as it shows that for thermal neutrons, the ratio of the cross

sautice for narrows anothering and marrows also constant in accelera is accepted then one and probably about 1.5. What fraction of the neutrons will crach thermal energies without being absorbed will however, decend on the ratio of property. Since there is an appropriable absorption

9.4

it follows that the fraction of neutrons absorbed by scareum at resonance will increase with detaken jote account in discountry the possibility of a macleur chain reaction in a system composed essentially of uranium and hydrogen A chain reaction would require that more orutrons be and hydronen somether. In our experiment the carie of the average concentration of hydrotes most of use Mathew Lelies and Messager this ratio was 70 to L. At such concentrations the absorption of leadeness in the cheersal earror will recornt a chain reaction. By reducion the concentration of hydrogen one would obtain the not be absorbed by accurage, on the other hand fewer neutrons each the thermal region due to an racreased absorption by nearistm at resonance

hadeners evacuarrations, the ratio of neutron production to total neutron absorption will thus first rise, then pass through a manmom, and, as the hydrogen concentration is decreased, thereafter decrease. We attempted to estimate the manufacture impoles a loom the information avail able about monages absention in processorand from the observed net man of 0.2 in the mamber of poutrons in our experiment. The effect of the changeron of resonators turns cut to be so

v Mexanor, Hales and Serassman, Zerin J. Physik 199, 349 (1937) 1 v Malleen, Kovarula and Savotch, Comptee rendon new 1986 (1949) 200, 1200 (1939)

26 L. Anderson and E. Faran, Phys. Rev. 85, 1106 have that man at the coderam concentration of

We such to these Dr. D. W. Stewart of the hadroners at its of general course accounts whether Department of Chambers and Mr.S. F. Konney neutron production will exceed the total neutron for advice and anustance in carrying out some of absorption. More referenation concerned the these experiments. We are much indebted to the contactor absention of arrangem as until as more. Elforado Radrum Corporation for enablese un toaccurate measurement of some of the values, work with large quantities of arangem entire in which enter upp our calculation are required our experiments, and to the Association for before we can conclude whether a chain reaction. Scientific Collaboration for the use of the photow possible in mixtures of transport and water neutron source and other facilities.

THE ERNEST KEMPTON ADAMS FUND FOR PHYSICAL RESEARCH OF COLUMBIA UNIVERSITY

REPRINT SERIES

INSTANTANEOUS EMISSION OF FAST NEUTRONS IN THE INTERACTION OF SLOW NEUTRONS WITH URANIUM

Bγ

LEO SZILARD AND WALTER H. ZINN

Reported from Terr Percentus, Reviews, Vol. 55, No. 8, April 15, 1909

Respond from Tax Paymons, Review, Vol. 55, No. 5, 798-805, April 15, 1539

Instructureron Emission of Fast Festivan in the Interaction of Stow Heatopay with Unsalam*

by excess one two dismosts of about equal atends weight. As the famine of unamous the tree dismosts prosinglet, as the famine of unamous the tree dismosts produced have a large network circus, mercurer they are probably produced in an anisolito unders rature One survey of Cardina raquet the these exceed fragments surfamine racedy only exercises to only gar famine. One night has magnet a delayer densities of negatives as were four pictured out by Famini—I some of the fragmentage of the product of the Famini-I some of the fragnomina gar derived here or more than productives are these to make a productive one or more than productives are the sec-

tray once a nontrivin. Unity of unitarius of nontrivina can be the section of local sizes und fare northern on northhas recently been reported by Roberts, Mayor, and Wan who find a general of about 12 seconds. a but order to use of these or as latitustaness unitables and the contribution of the section of the section of the sec-

destron from the forms of versions we have particularly by fellowing approximate. The supposed particular size of a fellowing approximate the supposed particular size of a section of which were size of devia by parafles may sinke the supposed particular size which there exists the supposed particular size of the supp

Visually by remain of a cathode ray oscillapsable and were resided by the insuling consequences.

Figure I blows a diagram of the experimental arrangement. The linkstone character of the experimental arrangement. The linkstone character is exclusive a short map of which prevents the theretal asymptone from percentage to the brigger occurrence character. A cudemon about threed II, E.S sers these, or usual to cover the cybs-

perentising to the lefters organizes chamber. A cudence shoul threld R, E 8 are that, or used to curve the cybriries and the E which contain 2500 g of unusum smale. The secology out's acreased from the thermal customs by the throld and can be suproud on then analy by semestry the should. We observed a should be supported to We observed about 50 polese par minute image the

We observed about 30 yealow per monest troug the behine charter when we request the equation exists in the chartest area we proposed the codeware should. Right existance along by pinche per months when the codeware should have been also been along the codeware and the codeware should be also the codeware of their 45 pinche per months we also The difference of their 45 pinche per months or bers to strations to less suprises eventuel from unables, under the activit of thermal sortenes. It is encounsible to approximate the codeware of their 45 pinches in connected with the finness of their suprises or connected with the finness of text suprises or connected with the finness of text suprises or connected



of the C. Colonov Manual St. Spinor B. Services More C. For the C. Lond Morit St. See Africa with continue scote F. Sent of colonov shops up. 16, Cadrages street chiefe and

was replaced by ined. The effect of the presence and and amone of the endromes which and the confinem cap. G was stated.

The order to notineate the combine of last, encironcemistic per dissipation, under the action of thermal mostrons we used

we must the number of neutron amortes per points to be about two.

The number is of everte anity a rough extinent, the mass sauce of unconstainty at the considerable vocation at the cream sections of helean with the uncotten energy in the region amount one milion with it hydrogenically

Annian and advantage in some bases would be written to obtain a more accurate estimace. It seems to be established, how-

and hy a different method, surried out examinents on

wish no thank them for compensation their results to an time fries our intervasions we can only say that the

We have also looked for a delayed emission of fact

anators by performing the following structured. The the arriagonast about in Fig. 1. Then the radium was

fast austress. Thus so to be conspared with the emusion of 45 fact newtons pur mounts, the austhor abserved while the substance sensite the barylinus black. We conclude encesson of vestrons which are sufficiently fast for us to Our observations are connetent with their marks, and we

the Danactours of Phonors of Columbus University for the

A Publication united to the Brand Europea Adams Field for Street, 27 of 1980s; J. Mariner branch, pages, or other five for the JOHN MOYNAHAN & COMPANY, INC.

September 29, 1965

Miss Elleabeth B. Drewry, Director Frenklin D. Rossavell Library Hyde Park, New York

Dear Miss Drewry:

Thank you very much for your September 24 letter and the cepies of four more letters on nucleor fission. We have confully noted your statement that literary rights are limited to President Roservalt's letters and Profesor Einstein's 1939 letter to him.

You and Mr. Nilson have been so helipful to our that we should like to do consulting for you. I nhis September 9 later to su, Mr. Nilson self it was not consultative for which Leo Selferd's underted estendendenden was on anclosure to Einstein's Liester or Seath's Letter. Our researches howe several entitle following information, variefied by Aloreic Energy Correlation history on this subject:

The Einstein Letter dester Alores 2 is 1999, serviced from conferences between

Absenced in Seals and I has Sellend. Standard grade the or Mark request. Seeks the control of the Sellend Sell

Therefore the three documents, taken together, may be characterized as a unit — the dossler which set in motion the machinery which produced The Bomb.

